

State of Washington Application for a Water Right Permit

SURFACE WATER ☐ GROUND WATER
 Permanent ☒ Temporary ☐ Short Term

11 JUN -7 A8:31

For Ecology Use (Date Stamp)

Follow the attached instructions. Attach additional sheets as necessary SCAL & BUDGET

Applicant/Business Name: King Co			
	unty Department of Natural	Phone No:	Other No:
Resources and Parks, Water and Lan		206-205-5301	206-255-3954
Address: 201 S. Jackson Suite 600		200 203 3301	200 233 3334
City: Seattle		State: WA	Zip:98104
Email Address (optional): cody.toal	@kingcounty.gov		
Contact Name (if different from abo	ove):	Phone No:	Other No:
Relationship to Applicant:			
Address:			
City:		State:	Zip:
Email Address (optional):			
pproximately every two to three s			
Vater Use List all purposes for w	which water will be applied to a be	- 1 Table 1	
		Acre-Feet per Year (AF/YR) (If known)	Period of Use
Vater Use List all purposes for w	Rate (check one box only) Cubic Feet per Second (CFS)	Acre-Feet per Year (AF/YR)	Period of Use
Vater Use List all purposes for w	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM)	Acre-Feet per Year (AF/YR) (If known)	Period of Use (Continuously or Seasonal)
Vater Use List all purposes for w	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM)	Acre-Feet per Year (AF/YR)	Period of Use (Continuously or Seasonal)
Vater Use List all purposes for w Purpose(s) of Use Water restoration sites	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM)	Acre-Feet per Year (AF/YR) (If known)	Period of Use (Continuously or Seasonal)
Vater Use List all purposes for w	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM)	Acre-Feet per Year (AF/YR) (If known)	Period of Use (Continuously or Seasonal)
Vater Use List all purposes for w Purpose(s) of Use Water restoration sites TOTAL: hort Term/Temporary Water b	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM) 132 0.294 Use roject (less than four months and	Acre-Feet per Year (AF/YR) (If known)	Period of Use (Continuously or Seasonal) Seasonal
Vater Use List all purposes for we Purpose(s) of Use Water restoration sites TOTAL: hort Term/Temporary Water Use this a request for a short term presented to the state of	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM) 132 294 Copiect (less than four months and mit? YES NO	Acre-Feet per Year (AF/YR) (If known) non-recurring)?	Period of Use (Continuously or Seasonal) Seasonal

If yes to either question above, indicate the dates that the water will be needed: FROM: <u>06/01/11</u> TO: <u>09/30/11</u> For Ecology Use APPLICATION NO:_ _SEPA: Exempt/Not Exempt Check No:_ ECY Coding: 001-001-WR1-0285-000011

Priority Date

By

Date Returned

WRIA:

By_

omplete A.) If Si		ater Sou			F) If Ground W	ater Sou	rce
A.) If Surface Water Source Spring Creek River Lake						B.) If Ground Water Source		
Other:						☐ Well(s) ☐ Other:		
Source Name: See attached spreadsheet					V	Well diameter & depth:		
Tributary to:					N	Number of proposed points of withdrawal: Do you have an existing well? YES NO		
Number of proposed diversion points:						If available, attach Water Well Report and pump tes		
Do you have an existing diversion? TYES NO					10 A	Well Tag ID No		
		ersion/W	ithdraw	al – Legal	Descripti	on		
	arcel No. hed spreads		/4 1/4	Section	n Townsh	ip Range		County
	Lot(s)	meet	Blog	ck(s)		Subdivision		
30.			7 1					
known	, enter the	distances	in feet fr	om the poir	nt of diversi	on or withdrawal	to the near	rest section corner:
	Feet (N	North/ S	South) and	lfe	eet (East	/□ West)		
rom the	(NW [SW N	E SE		corner of S	ection		
Pa	arcel No.	1	/4 1/4	Section	n Townsh	ip Range		County
	Lot(s)		Bloc	Subdivision				
f known fee	et (Nor	th/ Sou	th) and _ IE	om the poirfeet () co	East/	West)		rest section corner:
f known fee from the OTE: If m O you ov no, do y ovide the tach a ce tate con	n, enter the et (Nor	th/ Sou SW N yo points of l on which gal author ame(s), ad ACE O e legal des perty dee	th) and IE SE f diversion the property to mandress, and F USE scription	feet (fe	East/ Sorner of Section attach addition for inclination for mber:	West) ition tional information of anywithdrawal is locuse of another's land	n a separat cated? ⊠ and? □ Y	e sheet of paper. YES NO ES NO d) taken from a real
f known fee from the OTE: If m o you ov no, do y ovide th ttach a c tate con	n, enter the et (North	th/ Sou SW N yo points of l on which gal author ame(s), ad ACE O e legal des perty dee	th) and IE SE f diversion the property to mandress, and F USE scription	feet (fe	East/ Sorner of Section attach addition for inclination for mber:	West) ition tional information of anywithdrawal is locuse of another's law.	n a separat cated? ⊠ and? □ Y	e sheet of paper. YES NO ES NO d) taken from a real
fee from the OTE: If mo you owno, do you'de the section tach a contact according to the contact	n, enter the et (Nor	th/ Sou SW N yo points of l on which gal author ame(s), ad ACE O e legal des perty dee	th) and IE SE f diversion the property to mandress, and F USE scription	feet (fe	East/ Sorner of Section attach addition for inclination for mber:	West) ition tional information of anywithdrawal is locuse of another's law.	n a separat cated? ⊠ and? □ Y	e sheet of paper. YES NO ES NO d) taken from a real
fee from the OTE: If mo you over no, do you over the Section	n, enter the et (Nor	th/ Sou SW N yo points of l on which gal author ame(s), ad ACE O e legal des perty dee	th) and IE SE f diversion the property to mandress, and F USE scription	feet (fe	East/ Sorner of Section attach addition for inclination for mber:	West) ition tional information of anywithdrawal is locuse of another's law.	n a separat cated? ⊠ and? □ Y	e sheet of paper. YES NO ES NO d) taken from a real
fee from the OTE: If mo you owno, do you'de the section tach a contact according to the contact	n, enter the et (Nor	th/ Sou SW N yo points of l on which gal author ame(s), ad ACE O e legal des perty dee	th) and IE SE f diversion the property to mandress, and F USE scription	feet (fe	East/ Sorner of Section attach addition for inclination for mber:	West) ition tional information of anywithdrawal is locuse of another's law.	n a separat cated? ⊠ and? □ Y	e sheet of paper. YES NO ES NO d) taken from a real
f known fee from the OTE: If m o you ov no, do y ovide th ttach a c tate con lee attach	n, enter the et (Nor	th/ Sou SW N yo points of I on which gal author ame(s), ad ACE O e legal des perty dee	th) and IE	feet (fe	East/ Sorner of Section attach addition for inclination for mber:	West) ition tional information of a second another's law thich the water we copy it carefully	n a separat cated? ⊠ and? □ Y	e sheet of paper. YES NO ES NO d) taken from a real ce below.
f known fee from the OTE: If m o you ov no, do y ovide th ttach a c tate con see attach	n, enter the et (Nor	th/ Sou SW N yo points of l on which gal author ame(s), ad ACE O e legal des perty dee neet	th) and IE	om the poir feet (feet (withdrawal osed point of the proinsurance Range	East/ Sorner of Section of Section for Mication for Section for Se	West) ition tional information of a second another's law thich the water we copy it carefully	n a separated? ⊠and? ☐ Y	e sheet of paper. YES NO ES NO d) taken from a real ce below. Parcel No.
fee from the OTE: If mo you over no, do you over the Section ttach a contract that a contract the state contract to you over no, do you over n	n, enter the et (Nor	sth/ Sou Sw N Sw	th) and IE SE diversion the proprity to ma dress, and F USE scription d or title Twp.	feet (feet (withdrawal osed point ke this appl d phone num of the pro insurance Range	East/ Sorner of Sectorner of Se	which the water we copy it carefully	n a separatecated? ⊠ and? ☐ Y	e sheet of paper. YES NO ES NO d) taken from a real ce below. Parcel No.

Section 3. POINT OF DIVERSION OR WITHDRAWAL

Attach a map of your project showing the point of diversion/withdrawal and place of use. If platted property, be sure to include a complete copy of the plat map.

aximum capacity of 132 gallons per minute.	
C (DOMECTIC WATER CUIT	NA WAREHA WEGDIA TOO
Section 6. DOMESTIC WATER SUP	PLY SYSTEM INFORMATION
A.) Domestic Water Systems only	B.) Municipal Water Systems only (defined under RCW 90.03.015)
Projected number of connections to be served:	Present population to be served water:
Type of connections: (e.g., home, recreational cabin)	Estimate future population to be served:(20 year projection)
C.) Water System Planning	
	Washington State Department of Health, Drinking Water
Division? YES IXI NO	
Division? YES NO If yes, date plan was approved///	Water System Number:
If yes, date plan was approved/// Name of water system:	
If yes, date plan was approved// Name of water system: Are you within the service area of an existing water	
If yes, date plan was approved// Name of water system: Are you within the service area of an existing water	r system? YES NO
If yes, date plan was approved// Name of water system: Are you within the service area of an existing water If yes, explain why you are unable to connect to the	r system? YES NO
If yes, date plan was approved// Name of water system: Are you within the service area of an existing water If yes, explain why you are unable to connect to the	r system?
If yes, date plan was approved/// Name of water system: Are you within the service area of an existing water If yes, explain why you are unable to connect to the	r system?
If yes, date plan was approved/// Name of water system: Are you within the service area of an existing water If yes, explain why you are unable to connect to the	r system?
If yes, date plan was approved/// Name of water system: Are you within the service area of an existing water If yes, explain why you are unable to connect to the	r system?
If yes, date plan was approved/// Name of water system: Are you within the service area of an existing water If yes, explain why you are unable to connect to the	r system?
If yes, date plan was approved// Name of water system: Are you within the service area of an existing water If yes, explain why you are unable to connect to the	r system?
If yes, date plan was approved// Name of water system: Are you within the service area of an existing water If yes, explain why you are unable to connect to the Section 7. IRRIGATION/STOCKWA	r system?
If yes, date plan was approved// Name of water system: Are you within the service area of an existing water If yes, explain why you are unable to connect to the	r system?
Name of water system: Are you within the service area of an existing water and service area of an exist and service area of an exist and service area of an exist area of an exist area of an exi	r system?
If yes, date plan was approved// Name of water system: Are you within the service area of an existing water If yes, explain why you are unable to connect to the Section 7. IRRIGATION/STOCKWA rrigation otal number of acres requested to be irrigated under OTE: Outline the area to be irrigated on your attact tockwater	r system?
Name of water system: Are you within the service area of an existing water and service area of an exist and service area of an exist and service area of an exist area of an exist area of an exi	r system?
If yes, date plan was approved// Name of water system: Are you within the service area of an existing water If yes, explain why you are unable to connect to the Section 7. IRRIGATION/STOCKWA rrigation otal number of acres requested to be irrigated under OTE: Outline the area to be irrigated on your attact tockwater	T system? YES NO e system: ATER/OTHER FARM USES T this application =ACRES ached map.
Name of water system: Are you within the service area of an existing water and service area of an existing water area and service a	T system? YES NO e system: ATER/OTHER FARM USES T this application =ACRES ached map.
Name of water system: Are you within the service area of an existing water. If yes, explain why you are unable to connect to the section 7. IRRIGATION/STOCKWA regarding to the section of acres requested to be irrigated under tookwater. In the service area of an existing water. It yes, explain why you are unable to connect to the section of the sec	ATER/OTHER FARM USES This application =ACRES Tached map. NO

Section 5. WATER SYSTEM DESCRIPTION

Family Farm Water Act (RCW 90.66):

Calculate the acreage in which you have a controlling interest, including only:

- Acreage irrigated under water rights acquired after December 8, 1977,
- · Acreage proposed to be irrigated under this application, and
- Acreage proposed to be irrigated under other pending application(s).

Is the combined acreage under existing rights greater than 6000 acres? YES NO
Do you have a controlling interest in a Family Farm Development Permit? YES NO
If yes, enter Permit No:
Section 8. OTHER WATER USES
Hydropower
Indicate total feet of head and proposed capacity in kilowatts:
Describe works:
Indicate all uses to which power is to be applied:
FERC License No:
Mining/Industrial Use
Describe use, method of supplying and utilizing water:
Other Hea
Other Use
Section 9. WATER STORAGE
Will you be using a dam, dike, or other structure to retain or store water? ☐ YES ☒ NO
Are you proposing to store more than 10 acre-feet of water? YES NO
Will the water depth be 10 feet or more? ☐ YES ☒ NO
If you answered yes to any of the above questions, please describe:
NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest po and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a
Reservoir and a Dam Construction Permit and Application. Section 10. DRIVING DIRECTIONS
Section 10. DRIVING DIRECTIONS
Provide detailed driving directions to the project site: See attached spreadsheet
Site Address:See attached spreadsheet

Section 11. REQUIRED SIGNATURES

I certify that the information provided in this application is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though the employees of the Department of Ecology may have assisted me in the preparation of the above application, all responsibility for the accuracy of the information rests with me, the applicant.

Print Name (Applicant or authorized representate	Signature ve)	5/19/11 Date
Print Name (Landowner of Place of Use)	Signature	Date
Print Name (Landowner of Place of Use)	Signature	Date
Print Name (Landowner of Place of Use)	Signature	Date
CA PO	CARTMENT OF ECOLOGY SHIERING SECTION BOX 5128 CEY WA 98509-5128	

Below is a map of the State of Washington, with outlines of the four Ecology regional offices. If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.



Southwest Regional Office: 360-407-6300 Northwest Regional Office: 425-649-7000 Central Regional Office: 509-575-2490 Eastern Regional Office: 509-329-3400

Please check the region in which your proposed project is located.

☐ Southwest ☐ Central ☐ Eastern

Table 1. King County Projects Requesting Surface Water Withdrawal in 2011

Watershed	Waterbody	WRIA	Project Name (** continued from previous year)	Parcel #	# of Plants	Type of Watering
Snoqualmie River	Ditch tributary/Tuck Creek Basin	7	**Bellamy Drainage Assistance Project	1426069030, 1426069009	3280	Surface Water Withdrawal Requested
Snoqualmie River	Ditch tributary	7	**Dolder Drainage Assistance Project	2825079006, 2125079019	535	Surface Water Withdrawal Requested
Snoqualmie River	Ditch tributary	7	**Pearce Drainage Assistance Project	626079027	435	Surface Water Withdrawal Requested
Snoqualmie River	Snoqualmie River	7	Chinook Bend Island Planting	925079008	400	Surface Water Withdrawal Requested
Snoqualmie River	Snoqualmie River	- 7	**McElhoe Pearson Revegetation	162507 9054, 9008, 9032	20	Surface Water Withdrawal Requested
Snoqualmie River	Snoqualmie River	7	**Three Forks Mitigation Planting	3424089077	98	Surface Water Withdrawal Requested
Snoqualmie River	Snoqualmie River	7	**Aldair Levee Repair	1024079009	188	Surface Water Withdrawal Requested
Snoqualmie River	Snoqualmie River	7	Si View	8036200340	200	Surface Water Withdrawal Requested
Snoqualmie River	Snoqualmie River	7	Reif Road	1623089064	33	Surface Water Withdrawal Requested
Snoqualmie River	Raging River	7	Allen Revetment Repair Planting	3023099054	90	Surface Water Withdrawal Requested
Snoqualmie River	Raging River	7	**Jelstrep-Waring Revegetation Project	423079032	397	Surface Water Withdrawal Requested
Snoqualmie River	Raging River	7	**Nicholes Revegetation	423079048	400	Surface Water Withdrawal Requested
Snoqualmie River	Raging River	7	Preston Fall City Lowest	282407 9038, HYDR	20	Surface Water Withdrawal Requested
Snoqualmie River	Raging River	7	Arruda	1023079050	20	Surface Water Withdrawa Requested
Snoqualmie River	Raging River	7	**Raging River Bridge to Mouth Right	142407HYDR	140	Surface Water Withdrawa Requested
Snoqualmie River	Tolt River	7	**Tolt Shoulder Protection	1425079010	1,634	Surface Water Withdrawa Requested
Snoqualmie River	Skykomish River	7	Walker Planting - Skykomish	7349800250	192	Surface Water Withdrawa Requested
Cedar/Sammamish	May Creek	8	May Creek Bridge Riparian Planting	723069018	377	Surface Water Withdrawa Requested
Cedar/Sammamish	Issaquah Creek	8	**Middle Issaquah Creek Ellis	2523069161	500	Surface Water Withdrawa Requested
Cedar/Sammamish	Issaquah Creek	8	**Middle Issaquah Creek Ahlstrom	222306 9016, 9077, 9076	300	Surface Water Withdrawa Requested

Cedar/Sammamish	Cedar River	8	**Cedar Rapids Levee Setback North	242305 9116, 9081, 9027	2483	Surface Water Withdrawal Reguested
Cedar/Sammamish	Cedar River	8	**Cedar Rapids Levee Setback South	242305 9103, 9109, 9115	4,174	Surface Water Withdrawal Requested
Cedar/Sammamish	Cedar River	8	**Blankenship and Lee Flood Buyout	146140 0055, 0060	300	Surface Water Withdrawal Requested
Cedar/Sammamish	Cedar River	8	**CRT Bridge at Orchard Grove	1522069023	65	Surface Water Withdrawal Requested
Cedar/Sammamish	Cedar River	8	Herzman Property	2423059007, 0296000015	75	Surface Water Withdrawal Requested
Cedar/Sammamish	Cedar River	8	Cedar River Trail Site 2B	2423059100	170	Surface Water Withdrawal Requested
Cedar/Sammamish	Bear Creek	8	Lien Bear Creek Buffer Enhancement	7273100235	1290	Surface Water Withdrawal Requested
Cedar/Sammamish	Stormwater Pond/May Creek Basin	8	**Cemetery Ponds Wetland Habitat Project	1223059072, 1323059076	200	Surface Water Withdrawal Requested
Cedar/Sammamish	Sammamish River	8	**TZ Mitigation Site	3526059088	597	Surface Water Withdrawal Requested
Green/Duwamish	Newaukum Creek	9	**Lower Newaukum Creek Restoration	7327710080, 7327710090	300	Surface Water Withdrawal Requested
Green/Duwamish	Green River	9	Wallace Natural Area Restoration	2521059075	1850	Surface Water Withdrawal Requested
Green/Duwamish	Green River	9	**Fenster Levee Setback Project	1721059033	2120	Surface Water Withdrawal Requested
Green/Duwamish	Green River	9	**Okimoto Levee Revegetation	232204HYDR	384	Surface Water Withdrawal Requested
Green/Duwamish	Green River	9	**Meyers Golf Mitigation site	232204HYDR	354	Surface Water Withdrawal Requested
Green/Duwamish	Green River	9	**Horseshoe Bend Levee Planting	3462800290, 3462800300	190	Surface Water Withdrawal Requested
White River	White River	10	**Stuck River Drive Revetment Repair	292105HYDR	265	Surface Water Withdrawal Requested
White River	Boise Creek	10	Lower Boise Channel Restoration	3420069045, 3420069086	1000	Surface Water Withdrawal Requested
White River	Boise Creek	10	**Boise Creek VanWierengen Small Habitat Restoration Project	2520069130, 2520069017	600	Surface Water Withdrawal Requested